

=> d his

(FILE 'HOME' ENTERED AT 15:42:15 ON 08 AUG 2005)

FILE 'CAPLUS' ENTERED AT 15:42:32 ON 08 AUG 2005
L1 1000 S GREEN H?/AU
L2 371 S RANDO R?/AU
L3 1369 S L1-2
L4 2 S L3 AND BODY TISSUE
L5 149 S 70132-14-8/RN
L6 36241 S ANIMAL TISSUE/CT
L7 1687 S "NAIL (ANATOMICAL)"/CT
L8 17950 S HAIR/CT
L9 99280 S SKIN/CT
L10 6 S L6-9 AND L5
L11 1246 S (LYSINE OR LYSYL)(4A)OXIDASE
L12 94 S L11 AND L6-9
L13 48 S L12 AND (CONJUGAT? OR GLUE? OR CROSS-LINK? OR CROSSLINK? OR C
L14 47 S L13 NOT L10
L15 30 S L14 AND PY<2000

FILE 'STNGUIDE' ENTERED AT 15:52:07 ON 08 AUG 2005

FILE 'CAPLUS' ENTERED AT 15:53:01 ON 08 AUG 2005
L16 232 S L11(10A) (CONJUGAT? OR GLUE? OR CROSS-LINK? OR CROSSLINK? OR
L17 22 S L16(10A) (VIVO OR TISSUE OR HAIR OR SKIN OR EPITH? OR DERM?)
L18 16 S L17 AND PY<2000
L19 11 S L18 NOT L15
L20 0 S L16 AND PATCH?
L21 3 S L11 AND (PATCH OR GLUE?)
L22 6559 S POLYLYSINE
L23 75 S L22 AND LINKER
L24 0 S L23 AND L11
L25 7 S L11 AND L22
L26 51 S L11(5A)IMMOB?
L27 1 S L26 AND (TISSUE OR HAIR OR SKIN OR EPITH? OR DERM?)
L28 10 S L11 AND MEDICAL
L29 1 S L16(10A)DEVICE
L30 13 S L16 AND (DEVICE OR THERA?)

FILE 'MEDLINE' ENTERED AT 16:05:19 ON 08 AUG 2005

L31 823 S (LYSYL OR LYSINE)(3A)OXIDASE
L32 366 S L31 AND (TISSUE OR HAIR OR NAIL OR SKIN OR DERM?)
L33 6 S L32 AND (IMMOB? OR CONJUGAT? OR ATTACH?)
L34 12 S L31(5A) (IMMOB? OR CONJUGAT? OR ATTACH?)
L35 14 S L32 AND REPAIR?
L36 10412 S (ENZYM? OR OXIDASE)(5A) (IMMOB? OR CONJUGAT? OR ATTACH?)
L37 5 S L36(5A) (HAIR OR SKIN OR DERM? OR NAIL)
L38 0 S L31(5A)GRAFT?
L39 1 S L31 AND GRAFT?
L40 5 S L31 AND EXPLANT
L41 3 S L31 AND IMPLANT
L42 6 S L31 AND PROSTH?
L43 61 S L31 AND VIVO
L44 43 S L43 AND PY<2000
L45 3990 S TRANSGLUTAMINASE
L46 5 S L45 AND L31

=>

WEST Search History

DATE: Monday, August 08, 2005

<input type="checkbox"/> Hide?	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L28	l6 and l19	16
<input type="checkbox"/>	L27	L26 not 125	42
<input type="checkbox"/>	L26	l2 same l14	43
<input type="checkbox"/>	L25	linker same L24	61
<input type="checkbox"/>	L24	l15 same enzym\$6	1005
<input type="checkbox"/>	L23	l19 and L22	1
<input type="checkbox"/>	L22	l15 near5 enzym\$6	372
<input type="checkbox"/>	L21	l2 same glue	0
<input type="checkbox"/>	L20	l2 and L19	40
<input type="checkbox"/>	L19	(435/189 or 424/407 or 424/489 or 424/70.1 or 424/59 or 424/78.3).ccls.	10294
<input type="checkbox"/>	L18	L17 not l16	7
<input type="checkbox"/>	L17	l6 and l15	11
<input type="checkbox"/>	L16	l2 same L15	9
<input type="checkbox"/>	L15	L14 near10 (agent or cosmetic or microparticle or particle) (attach\$4 or conjugat\$5 or crosslink\$4 or cross-link\$4 or cross link\$4) near5 (attach\$4 or conjugat\$5 or crosslink\$4 or cross-link\$4 or cross link\$4)	35951
<input type="checkbox"/>	L14	l11 and oxidase	339653
<input type="checkbox"/>	L13	l11 and oxidase	16
<input type="checkbox"/>	L12	l11 and oxidase	16

█	L11	(agent or cosmetic or microparticle or particle) same L7	16
█	L10	linker same L7	2
█	L9	polylysine and L7	7
█	L8	polylysine same L7	0
█	L7	(attach\$4 or conjugat\$5 or crosslink\$4 or cross-link\$4 or cross link\$4) same L6	189
█	L6	l2 same (tissue or hair or nails or skin)	301
█	L5	l2 and body tissue	46
█	L4	l1 and body tissue	8
█	L3	l1 and L2	1
█	L2	(lysine or lysyl) near4 oxidase	760
█	L1	green-h\$.in. or rando-r\$.in.	472

END OF SEARCH HISTORY